## IN THE CLAIMS

Claims 1-18 were previously cancelled. Claims 19-27, 29, 31-34 and 36 are currently amended. Claims 28, 30 and 35 are carried forward, all as follows.

Claims 1-18 (Cancelled)

19. (Currently Amended) A printing press comprising:

at least one <u>web-fed rotary</u> printing unit <u>in the printing press and</u> including at least one pair of cylinders, said at least one pair of cylinders including a forme cylinder and a transfer cylinder;

a drive connection in said at least one web-fed rotary printing unit and mechanically coupling said forme cylinder and said transfer cylinder in said at least one web-fed rotary printing unit;

a drive motor engageable with said drive connection and adapted to rotate said forme cylinder and said transfer cylinder through said drive connection;

a first<del>operating</del> side of <u>said</u> the printing press, <u>said first side of said printing press</u> being an operating side; <del>and</del>

an operating element for said printing press, said operating element being situated at said first, operating side of said printing press; and

a second side of <u>said</u>-the printing press, <u>said</u> second side of <u>said</u> printing press and facing away from said first, operating side <u>of said</u> printing press, both said drive connection and said drive motor being <u>also</u> situated on said first, operating side <u>of said</u> printing press.

20. (Currently Amended) The printing press of claim 19 including first and second spaced lateral frames defining said first and second sides of said printing press, each of said first and second lateral frames having printing unit connection points, and further including ends of said

forme cylinder and said transfer cylinder, said ends being received in said lateral frames, <u>each</u> of said connection points being adapted to <u>selectively</u> receive <u>a printing press an</u> operating element, <u>said printing press operating element being usable for the control of functions</u> of said <u>at least one web-fed rotary</u> printing unit.

21. (Currently Amended) A printing press comprising:

at least first and second web-fed rotary printing units;

at least one pair of cylinder, including a forme cylinder and a transfer cylinder, in each of said at least first and second web-fed rotary printing units;

first and second spaced lateral frames <u>defining first and second sides of each of</u>

<u>said first and second web-fed rotary printing units, said first and second spaced lateral frames</u>

<u>each being</u> adapted to receive ends of said at least one pair of cylinder <u>for each of said first and</u>

<u>second web-fed rotary printing units;</u> and

prepared connection points on <u>each</u> both of said first and second lateral frames, <u>each of said prepared</u> connection points—each being adapted to receive a printing unit operating element, <u>each said printing unit operating element being usable for the control of functions of each said at least first and second web-fed rotary printing unit and being selectively positionable in said prepared connection point of one of said first and second lateral frames to define an operating side of said printing press.</u>

- 22. (Currently Amended) The printing press of claim 21 further including one of said a prepared connection points point for each of said at least first and second printing units.
- 23. (Currently Amended) The printing <u>press-unit</u> of claim 19 further including a material supply unit and material supply unit frames having operating element connecting points <u>for said</u> operating element.

- 24. (Currently Amended) The printing <u>press</u> unit of claim 20 further including a web draw-in guide device attached to said connection points.
- 25. (Currently Amended) The printing <u>press</u> unit of claim 19 further including a second pair of cylinders in said at least one printing unit and further wherein said drive connection couples said first and second pairs of cylinders for being rotatably driven by said drive motor.
- 26. (Currently Amended) The printing press of claim 19 further including a second cylinder pair and a second drive connection, and <u>further including</u> a second drive motor adapted to drive said second cylinder pair independently of said one pair of cylinders.
- (Currently Amended) The printing press of claim 21 further including <u>said-a</u> first, operating side of said printing press and a second side of said printing press, and further including a cylinder drive motor and drive connector for each said cylinder pair on said operating side of said printing press.
- 28. (Previously Presented) The printing press of claim 19 further including an imprinted and folded product delivery device located on said first, operating side.
- 29. (Currently Amended) A printing press installation comprising:

at least first and second web-fed printing presses;

at least one material supply unit associated with each of said first and second web-fed rotary printing presses;

at least first and second printing units in each one of said <u>at least</u> first and second <u>web-fed rotary</u> printing presses;

at least one drive motor adapted to drive <u>each of</u> said printing units of each <u>of</u> said <u>at least first and second</u> printing <u>presses press</u> independently of other ones of said <u>at least first and second</u> printing <u>units unit;</u>

first and second lateral frames of each said printing press and defining a first, operating side of each said printing press and a second side of each said printing press and facing away from said operating side of each said printing press;

at least one operating element provided on said lateral side of each said <u>printing</u> press defining said first, operating side, <u>said at least one operating element being usable for the control of functions of each said printing press</u>;

a first one of said <u>at least first and second web-fed rotary</u> printing presses having said at least one drive motor on said operating side <u>of said printing press</u>; and

a second one of said <u>at least first and second web-fed rotary</u> printing presses having said at least one drive motor on said <u>second-opposite</u> side <u>opposite</u> to <u>said first</u>, <u>operating side of said printing press</u>.

- 30. (Previously Presented) The printing press installation of claim 29 wherein each said printing unit is driven independently by at least one drive motor.
- 31. (Currently Amended) The printing press installation of claim 29 wherein all of said printing units of said first printing press have <u>said</u> printing unit drive motors on said operating side.
- 32. (Currently Amended) The printing press installation of claim 29 wherein all of said printing units of said second printing press have <u>said printing unit</u> drive motors on said opposite side.

- 33. (Currently Amended) The printing press installation of claim 29 further including a linear traversing device connecting said at least first and second printing <u>units</u> unit of said first printing press remote from said <u>first</u>, operating side.
- 34. (Currently Amended) The printing press installation of claim 29 further including a first folded product delivery device associated with said first printing press and a second folded product delivery device associated with said second printing press, said first delivery device being oriented to said operating side of said first printing press, said second delivery device being oriented to said side of said second printing press facing away from said at least one printing unit drive motor.
- 35. (Previously Presented) The printing press installation of claim 29 wherein said first printing press and said second printing press are each provided with a longitudinal axis, said first and second printing press longitudinal axes extending parallel to, and spaced from each other.
- 36. (Currently Amended) The printing press installation of claim 29 wherein said first printing press and said second printing press are each provided with a longitudinal axis and further wherein said longitudinal axes are <u>both</u> aligned in a production direction of said first and second presses.